Submit 3 Copies o Appropriate District Office	State of New M Energy, Minerals and Natural			Form C·103 Revised 1-1-89		
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 P.O		Box 2088		WELL API NO. <u>30-005-63014</u> 5. Indicate Type of Lease	30-005-63014 Indicate Type of Lease	
DISTRICT III 1000 Rio Brazos Kd., Aziec, NM 874			AUG 11.5	STATE FEE		
(DO NOT USE THIS FORM FOR DIFFERENT RE	OTICES AND REPORTS PROPOSALS TO DRILL OR TO ESERVOIR. USE "APPLICATION MC-101) FOR SUCH PROPOS	deepen o N For Perm		Figlease Name or Unit Agreement Name		
I. Type of Well: OIL OAS WELL X WELL	·			Ross Fee		
2. Name of Operator				8. Well No.		
McClellan Oil Corpo 3. Address of Operator	pration			9. Pool name or Wildcat		
P O Drawer 730, Ros	well, NM 88202-0730) <u>505</u> -	-622-3200	Acme; San Andres, Southea	ist	
4. Well Location Unit Letter <u>B</u>	Feet From The Nort	:h	Line and 1980'	Feet From TheEast	_ Line	
Section 18	Township 8-S	Rang	е 28-Е	NMPM Chaves Co	ounty	
	10. Elevation (Sh	ow whether D	F, RKB, RT, GR, etc.)			
		4012		VIIIIIII		
	ck Appropriate Box to I	ndicate N	ature of Notice, K	BSEQUENT REPORT OF:		
NOTICE OF	INTENTION TO:		506			
	PLUG AND ABANDO	ж [_] и	REMEDIAL WORK		L.	
	CHANGE PLANS		COMMENCE DRILLIN	IG OPNS. 📃 PLUG AND ABANDONM		
			CASING TEST AND C			
OTHER:			OTHER:		[
12. Describe Proposed or Completed	Operations (Clearly state all pertine	nt details, and	give pertinent dates, incl	uding estimated date of starting any proposed		
fresh water	2284' (KB) w/rotary r gel (200 bbl. of 1 . Moved United Dri	55 vis m	ud). Ran 2273	Cleaned up hole. Ran 80 s 3' of 7" 29# casing with 7"	sks	
7-12-94 - 7-22-94: Moved Cable 2371' - 233	e Tool on location. 78'. No water.	Nipple	d up. Drilleo	d to 2406'. Slight show of $P_{out} = TO - \frac{1}{9} - \frac{30}{9} - \frac{94}{9}$	oil - 2	
8-04-94: Plugged wei lst plug	11 as follows: Ver 2256' - 2406' 55 s: 1662' - 1762' 40 s:	x Class x Class	"C" Cement "C" Cement	ation) 1% Cacl. 1% Cacl. 1% Cacl. 3% Cacl. Tagged Cement at 1		
2nd plug 3rd plug 4th plug 5th plug	560' - 660' 35 s 404 - 504' 35 s 50' - Surface 17	x Class sx Class	"C" Cement "C" Cement	1% Cacl. Circulated.	560 .	
2nd plug 3rd plug 4th plug 5th plug	560' - 660' 35 s	x Class sx Class	"C" Cement "C" Cement	1% Cacl.	 94	
2nd plug 3rd plug 4th plug 5th plug	560' - 660' 35 s 404 - 504' 35 s 50' - Surface 17	x Class sx Class	"C" Cement "C" Cement	1% Cacl.	94	
2nd plug 3rd plug 4th plug 5th plug I hereby certify that the information above	560' - 660' 35 s 404 - 504' 35 s 50' - Surface 17	x Class sx Class	"C" Cement "C" Cement	1% Cacl.	. 94	
2nd plug 3rd plug 4th plug 5th plug I hereby certify that the information abov SKONATURE	560' - 660' 35 s 404 - 504' 35 s 50' - Surface 17	x Class sx Class	"C" Cement "C" Cement	1% Cacl. Circulated.	. 94	